State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Name of Waterway	INNAMED TR	way IBS. (ES	USGS name		71-30/9- Local name	4036 4040 4059 NA	
Addition X Delet	tion Co	orrection	Back	up Information	()	9	
	06		For Office Use	V// M		1	
Nomination # 98 155			300			1/20/51	
Revision Year: Revision to: Atlas	Catalog	-	Region	na Supervisor	//	Date /17/97	
secretarian san san secretaria	Both X	-	AWC P	roject Biologist		Date	
Revision Code: $A - Z d$			2. Anny 12/			2/4/27	
		_		Drafted		Date	
		OBSERV	ATION INFORM	MATION			
Species	Date(s) Ob	TOTAL PROPERTY.	Spawning	Rearing	Migration	Anadromous	
SOCKEYE SALMON	7 10 9	17	masty 4	a.F. 15	200	X	
SOCKEVE SALMIN	7/10/9	77	A. most	de on	150	X	
SOCKEVE SALMON	7/10/5	17			30	X	
migration of anadromou	us fish, including: r	number of fis	sh and life stage	es observed; sam	pling methods, s	sampling duration	
IMPORTANT: Provide a migration of anadromou and area sampled; copi extent of each species, habitat; locations, types	us fish, including: ries of field notes; e as well as other in	number of fis etc. Attach a oformation su	sh and life stage copy of a map uch as: specific	es observed; sam showing location	npling methods, so of mouth and ob	sampling durationserved upper	
migration of anadromou and area sampled; copi extent of each species, habitat; locations, types	us fish, including: ries of field notes; e as well as other in s, and heights of ar	number of fis etc. Attach a aformation su ny barriers; e	sh and life stage copy of a map uch as: specific etc.	es observed; sam showing location stream reaches	npling methods, so of mouth and ob observed as spar	sampling duration oserved upper wning or rearing	
migration of anadromou and area sampled; copi extent of each species, habitat; locations, types Comments: AN INF	us fish, including: ries of field notes; e as well as other in s, and heights of ar	number of fisetc. Attach a aformation sun barriers; e	sh and life stage copy of a map uch as: specific etc.	es observed; sam showing location stream reaches of	npling methods, so of mouth and observed as span	sampling durationserved upper whing or rearing	
migration of anadromous and area sampled; copiextent of each species, habitat; locations, types Comments: AN INFO	us fish, including: ries of field notes; e as well as other in a, and heights of are LATABLE S PHYSICAL LEVIOUSLY D	number of fisetc. Attach a aformation suny barriers; e	copy of a map copy of a map uch as: specific etc. RAFT WAS	showing location stream reaches of the MICAL PROJECT	notor Val	sampling durationserved upper whing or rearing the LAKE TERS To SALMON	
migration of anadromous and area sampled; copiextent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGROSPACED MI	us fish, including: ries of field notes; e as well as other in a, and heights of an LATABLE SPHYSICAL ENIOUSLY DE LATABLE LATABLE SPHYSICAL LENIOUSLY DE LATABLE LATABLE LENIOUSLY DE LATABLE LENIOUSLY DE LATABLE LATABLE LENIOUSLY DE LATABLE LE	number of fisetc. Attach a aformation sum barriers; e	sh and life stage copy of a map uch as: specific etc. RAFT WAS IICAL, AND IKE SURVE	showing location stream reaches of CHEMICAL PROJECT	notor Val Parameter Sockeye	sampling durationserved upper whing or rearing the LAKE TERS To SALMON INCOME.	
migration of anadromous and area sampled; copiextent of each species, habitat; locations, types Comments: AN INFOCULECT VARIOUS ANGMENT A PROBSERVED MIGRALIANTH SOCKEVES	us fish, including: ries of field notes; e as well as other in a, and heights of are LATABLE S PHYSICAL LEVIOUSLY D	number of fisetc. Attach a aformation suny barriers; e	copy of a map copy of a map uch as: specific etc. RAFT WAS ICAL, AND IKE SURVE ILDING IN	SED TO WOODE CHEMICAL FRONT OF	PARAMETS SICKEVE	sampling durations of the served upper writing or rearing the LAKE TERS To SALMON DOLLOWING	
migration of anadromous and area sampled; copiextent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGROSPACED MI	us fish, including: ries of field notes; e as well as other in a, and heights of an LATABLE S PHYSICAL ENIOUSLY DE LATING UP S IN THE AT	number of fisetc. Attach a aformation suny barriers; e	copy of a map copy of a map ich as: specific etc. RAFT WAS ICAL, AND IKE SURVE ILDING IN ILDING IN ILDING IN	SED TO WOODE CHEMICAL FRONT OF	notor Val Parameter Sockeye	sampling durationserved upper whing or rearing the LAKE TERS To SALMON INCOME.	
migration of anadromous and area sampled; copi extent of each species, habitat; locations, types Comments: AN INFO OULECT VARIOUS AUGMENT A PROBSERVED MIGROUNTH SOCKEVES WITH SOCKEVES TRIB 1 59°07	us fish, including: ries of field notes; e as well as other in a and heights of an LATABLE SPHYSICAL ENIOUSLY DO LATING UP SIN THE AT 136,97" N.	number of fisetc. Attach a aformation suny barriers; explication of the control o	sh and life stage copy of a map och as: specific etc. RAFT WAS INCAL, AND IN	SED TO WOODE CHEMICAL FRONT OF	PARAMETS SOCKEVES AND FOR SOCKEVES AND F	Sampling durations of the Lake TERS To SALMON NOT DOCUMENTS OF 159° 29	
migration of anadromous and area sampled; copies extent of each species, habitat; locations, types comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGRATION SOCKEVED TRIB 1 59°07 TRIB 3 59°03	us fish, including: ries of field notes; e as well as other in a and heights of an LATABLE SPHYSICAL ENIOUSLY DO LATING UP SIN THE AT 136,97" N.	AND HOLAS SE	sh and life stage copy of a map och as: specific etc. RAFT WAS INCAL, AND IN	SED TO WALLES TRIB 2	PARAMETA SOCKEVES TRIBS	Sampling durations of the served upper whing or rearing the LAKE TERS To SALMON NOT DOCUMENTS OF THE SALMON	
migration of anadromous and area sampled; copies extent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGRORIS 1 59°07 RIB 3 59°03 Name of Observer (please	us fish, including: ries of field notes; e as well as other in s, and heights of an LATABLE S PHYSICAL ENIOUSLY DE LATING UP S IN THE AT LATING UP S IN TH	AND HOLAS SE	sh and life stage copy of a map och as: specific etc. RAFT WAS INCAL, AND IN	SED TO WALLES TRIB 2	PARAMETS SOCKEVES AND FOR SOCKEVES AND F	Sampling durations of the served upper writing or rearing the Lake TERS To SALMON TO SALMON S	
migration of anadromous and area sampled; copies extent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGRORIS 1 59°07 RIB 3 59°03 Name of Observer (please	us fish, including: ries of field notes; e as well as other in a and heights of an LATABLE SPHYSICAL SATING UP SIN THE AT 136,97" N. 156" N. 155" e print) 7 Signature:	Number of fisher. Attach a aformation suny barriers; expenses one LA AND Ho LAS. SE 159° 2° 28' 3° ROBEL VO-P.O.	Sh and life stage copy of a map ch as: specific stc. RAFT WAS INCAL, AND INC	SED TO WALL TRIB 2	PARAMETA SOCKEVES TRIBS	BIO-TE	
migration of anadromous and area sampled; copies extent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGRORIS 1 59°07 RIB 3 59°03 Name of Observer (please	us fish, including: ries of field notes; e as well as other in s, and heights of an LATABLE S PHYSICAL ENIOUSLY DE LATABLE S PHYSICAL S PHYSICAL S PHYSICAL LATABLE S PHYSICAL S PHYSICAL S PHYSICAL S IN THE AT S	ROBEL RO	Sh and life stage copy of a map ch as: specific stc. RAFT WAS INCAL, AND INC	Ses observed; same showing location stream reaches of the stream r	PARAMETS SPOOL HERTES	BIOTE ALASKA DE FISH & G. OCT 3 0 1	
migration of anadromous and area sampled; copies extent of each species, habitat; locations, types comments: A NINFOCULECT VARIOUS ANGMENT A PROBLEM 1 59°07 RIB 1 59°07 RIB 3 59°03 Name of Observer (please Date: 10 24 9°07 This certifies that in my should be included in o	us fish, including: ries of field notes; e as well as other in s, and heights of an LATABLE SPHYSICAL SPHY	ROBEL RO	Sh and life stage copy of a map ach as: specific stc. RAFT WAS INCAL, AND IN	Ses observed; same showing location stream reaches of the stream r	PARAMETARIES SOCKEVE TO SOCK	BIO-TE ALASKA DE FISH & G OCT 301 his waterbody	
migration of anadromous and area sampled; copiextent of each species, habitat; locations, types Comments: AN INFOCUECT VARIOUS ANGMENT A PROBSERVED MIGRATION SERVED MIGRATION S	us fish, including: ries of field notes; e as well as other in s, and heights of an LATABLE SPHYSICAL SPHY	ROBEL RO	Sh and life stage copy of a map ach as: specific stc. RAFT WAS INCAL, AND IN	Ses observed; same showing location stream reaches of the stream r	PARAMETARIES SOCKEVE TO SOCK	BIO-TE ALASKA DE FISH & G OCT 3 0 This waterbody	

